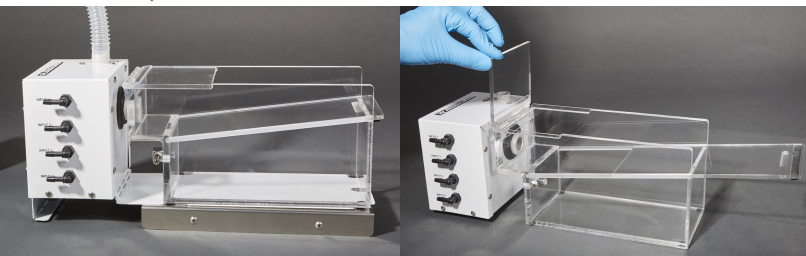


## EX-IC Exhaust Cube

The EX-IC features an internal blower that captures waste gas from our vented chamber and up to four breathing devices. Calibrated specifically for small animal anesthesia applications, the EX-IC will safety capture waste gas without pulling fresh gas away from the animal. The device has a 22mm exhaust port that can be used with a charcoal filter or routed to a fume hood. Designed for use with the EZ-170 Vented Chamber.



#### HB-163 Chamber Warmer

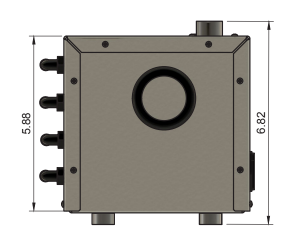
Add heat to your EX-IC setup. The HB-163 chamber warmer ranges from 85 to 104 degrees Fahrenheit. For use with the EZ-HEAT Surgical Bed Warming System.

#### EZ-170 Vented Chamber

The EZ-170 vented chamber is designed to be used with the EX-IC Exhaust cube. This chamber is designed to control waste gas without a "chamber flush". As the chamber is opened, the exhaust cube will capture any waste gas that escapes. The chamber is constructed out of 3/8" acrylic and includes a simple flip top for easy placement and removal of larger patients.



# EZ-AF9000 Auto Flow System











**EX-IC Exhaust Cube**Voltage - 110 VAC

Exhaust Flow - 4.5 CFM

### **EZ-170 Vented Chamber**

